SBD CM REVIEW FORM

To: Business Opportunity Support Services Division - Design

From: SBD CM - Ileana Quintana

Department: Seaport Department

Contact: Leticia Stewart / Maria Cerna

Date: 05 / 12 / 2011

RESUBMITTAL

PROJECT NUMBER: A11-SEA-03 (Project No. 2011-019)

PROJECT TITLE: Professional Services for Cruise Terminals F & G Remodeling

PROJECT LOCATION: Port of Miami

SCOPE OF WORK/DESCRIPTION: Shall provide professional architectural/engineering and construction administration services to include coordination with all regulatory agencies for modifications and improvements Includes: cruise terminal architectural and engineering planning, design and post design services for repairs, upgrades and new construction, surveys, site investigations, studies, analysis of sustainable systems and possible LEED Certification, fire protection, interior design, geotechnical engineering, civil engineering, structural engineering, mechanical electrical and plumbing (MEP), telecommunications engineering, cost estimates, schedules, construction documents, environmental and building permitting, commissioning, bidding assistance, site visits, inspections, construction administration, review of shop drawings, pay requests, change orders, claims.

SPECIAL REQUIREMENTS: Comply with Port of Miami Security requirements, the United States Customs and Border Protection Cruise Terminal Design Standards (USCBP CTDS) and Miami Dade Sustainable Building Program; must have 3 years experience for similar work, this expertise must be met by qualified individual (s) of the prime consultant's **team**.

CATEGORIES	%	COMMENTS
		Prime:
14.00 Architecture	35%	Possible small business opportunity. Prime consultant must hold T.C. 14.00 and 18.00
18.00 Architectural Construction	120/	
Management	12.70	1111dSt 110ld 1.C. 14.00 and 10.00
		Prime and/or subconsultant
5.08 Marine Engineering Design	6%	
8.00 Telecommunication Systems	5%	
9.02 Geotechnical and Materials		
Engineering Services	3%	
9.05 Roof Testing and Consulting	5%	
11.00 General Structural		
Engineering	10%	Possible small business opportunity.
12.00 General Mechanical		
Engineering	6%	
13.00 General Electrical		
Engineering	6%	
15.01 Land Surveying	2%	·
16.00 General Civil Engineering	6%	
22.00 ADA Title II Consultant	4%	
	100%	/ //
Total Estimated Design Fees	\$990,000	

Small Business Development Signature:

* Categories identified for CBE opportunities identified by SBD CM

Date: 05 / 12 / 2011

- SEAPORT is recommending a 23% CBE Goal on T.C. 9.02, 12.00, 13.00, 15.01 and 16.00

- Total estimated design fees decreased to \$990,000